Issue	Classification

Application/Control No.	Applicant(s)/Patent under Reexamination							
10/695,726	DANDO ET AL.							
Examiner	Art Unit							
Karla Moore	1763							

					IS	SUE C	LASSIF	<u>ICATIO</u>	NC								
			ORIO	GINAL		CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)											
	CLA:	SS		SUBCLASS	CLASS												
	11	8		733	118	719											
II.	ITER	NATI	ONAL	CLASSIFICATION	156	345.31	914	٠			· ·						
С	2	3	С	16/00													
Н	0	1	L	21/306													
С	2	3	F	1/00													
				1				· ·									
				/													
		(As	sistan	t Examiner) (Dat	e)		W	/	Total Claims Allowed: 39								
	(Le	gal l	nstrur	ments Examiner)			Moore 1		O.G. Print Clair	O.G. Print Claim(s)							

	Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	elgel Tuli est	Final	Original
	1] -	6	31		37	61			91			121			151			181
	4		7	32	a at	17	62			92	-		122			152	1		182
	3		8	33		18	63	try do		93	3.7		123			153			183
	4			34 35		25	64			94			124			154	i marking		184
	5			35		26_	65			95			125			155			185
	6	Y-2	9	36		_28	66			96			126			156	r ".		186
	7		10	37		29	67		_	97			127			157			187
	8		11	38	٠,	_33	68			98	ini, si		128			158			188
	9		12	39		34	69			99			129			159			189
	10		13	40		38	70			100			130			160			190
	111		14	41		39	71			101	aphytics E		131			161			191
	12	7 at	15	42			72			102	ŀ		132			162			192
	13		19	43			73			103			133]		163			193
	14	a		44			74			104			134			164			194
	15			45			75			105			135			165			195
<u></u>	16		20	46			76			106			136			166			196
	17	. :	21	47]		77			107			137	0		167	i. O∳teo		197
	18		22	48			78			108	14 1 34 1 4 4 4 1 4 4 4 4 4 4 4 4 4 4 4		138			168	,		198
	19	1 - 4	23	49			79			109			139			169			199
<u> </u>	20			50			80			110			140	11 125 #		170	4 - ⁵ () (96)		200
	21	e	16	51	-		81			111	i i i i i i i i i i i i i i i i i i i		141			171			201
	22 23		24	52			82			112			142			172			202
	23		27	53			83			113			143			173			203
	24 25			54			84			114			144	i e begar		174			204
				55 56			85			115			145	4		175	dra C		205
1	26		30				86			116			146			176			206
2	27		31	57			87			117			147			• • • •			207
3	28	eggis , i ha	32	58			88	20.9		118			148			178			208
4	29		35	59			89	* \$5.5 m	<u> </u>	119			149			179			209
5	30		36	60			90			120			150	* = 1,000		180			210